



**Ques.1. Write a SQL query to fetch all users full\_name from San Francisco.**

**Your Answer:**

SELECT \* users.full\_name from addresses inner join users on addresses.user\_id=users.id where addresses.city='San Francisco'

**Ques.2. Write a SQL query to fetch all users full\_name, last\_login who are enabled**

**Your Answer:**

SELECT \*Users.full\_name, last\_login from users where enabled = ‘t’;

**Ques.3. Write a SQL query to fetch all users full\_name who are not from Main street**

**Your Answer:**

SELECT\* Users.full\_name from users WHERE users\_id = (SELECT user\_id from addresses where Street NOT LIKE ‘%Main Street%')

**Ques.4. Write a SQL query to fetch all users full\_name who are from Main street or San Francisco**

**Your Answer:**

SELECT\* users.full\_name from addresses inner join users on addresses.user\_id=users.id where addresses.street = 'Main Street' or 'San Francisco'

**Ques.5. Write a SQL query to fetch user full\_name who is equal to user\_id from Boston (find user\_id value in sub\_query)**

**Your Answer:**

SELECT~~\*~~ users.full\_name from addresses from users where users.id = (select user\_id from addresses where city = 'Boston')